**Prescribed Work**


f. *Foreign Language:* Beginning-level proficiency coursework, or the equivalent, in a foreign language.

g. Six additional credit hours in science, technology, engineering, and math from an approved course list.


**Major Requirements**

**Cultural Heritage Informatics Concentration**

a. Informatics 301, *Introduction to Informatics.*

b. *Introductory concentration course:* Informatics 310C.

c. Additional introductory concentration course: Informatics 310D, 310J, 310M, 310S, or 310U.

d. Advanced concentration coursework: Nine credit hours of advanced topics coursework in Informatics 320C, *Topics in Cultural Heritage Informatics.*

e. Informatics 379C, *Capstone* (Students pursuing the School of Information Honors distinction may substitute Informatics 679H, *Honors Thesis.*)

f. *Informatics elective:* Three hours of Informatics elective coursework in the School of Information.

**Human-Centered Data Science Concentration**

a. Informatics 301, *Introduction to Informatics.*

b. *Introductory concentration course:* Informatics 310D.

c. Additional introductory concentration course: Informatics 310C, 310J, 310M, 310S, or 310U.

d. Advanced concentration coursework: Nine credit hours of advanced topics coursework in Informatics 320D, *Topics in Human-Centered Data Science.*

e. Informatics 379C, *Capstone* (Students pursuing the School of Information Honors distinction may substitute Informatics 679H, *Honors Thesis.*)

f. *Informatics elective:* Three hours of Informatics elective coursework in the School of Information.

**Social Justice Informatics Concentration**

a. Informatics 301, *Introduction to Informatics.*

b. *Introductory concentration course:* Informatics 310J.

c. Additional introductory concentration course: 310C, 310D, 310M, 310S, or 310U.


e. Informatics 379C, *Capstone* (Students pursuing the School of Information Honors distinction may substitute Informatics 679H, *Honors Thesis.*)

f. *Informatics elective:* Three hours of Informatics elective coursework in the School of Information.

**Health Informatics Concentration**

a. Informatics 301, *Introduction to Informatics.*

b. *Introductory concentration course:* Informatics 310M.

c. Additional introductory concentration course: Informatics 310C, 310D, 310J, 310S, or 310U.

d. Advanced concentration coursework: Nine credit hours of advanced topics coursework in Informatics 320M, *Topics in Health Informatics.*

e. Informatics 379C, *Capstone* (Students pursuing the School of Information Honors distinction may substitute Informatics 679H, *Honors Thesis.*)

f. *Informatics elective:* Three hours of Informatics elective coursework in the School of Information.
Social Informatics Concentration

a. Informatics 301, *Introduction to Informatics*.

b. *Introductory concentration course*: Informatics 310S.

c. Additional introductory concentration course: Informatics 310C, 310D, 310J, 310M, or 310U.

d. Advanced concentration coursework: Nine credit hours of advanced topics coursework in Informatics 320S, *Topics in Social Informatics*.

e. Informatics 379C, *Capstone* (Students pursuing the School of Information Honors distinction may substitute Informatics 679H, *Honors Thesis*).

f. *Informatics elective*: Three hours of Informatics elective coursework in the School of Information.

User Experience Design Concentration

a. Informatics 301, *Introduction to Informatics*.

b. *Introductory concentration course*: Informatics 310U.

c. Additional introductory concentration course: Informatics 310C, 310D, 310J, 310M or 310S.

d. Advanced concentration coursework: Nine credit hours of advanced topics coursework in Informatics 320U, *Topics in User Experience Design*.

e. Informatics 379C, *Capstone*, (Students pursuing the School of Information Honors distinction may substitute Informatics 679H, *Honors Thesis*).

f. *Informatics elective*: Three hours of Informatics elective coursework in the School of Information.

Electives

In addition to the core curriculum, prescribed work, and major, students must complete enough elective coursework to provide the 120 semester hours required for the degree. These 120 hours may include no more than 12 hours of designated coursework in air force science, military science, or naval science; 12 hours completed on the pass/fail basis; and 36 hours in any other single college or school of the University.

Minors and Certificates

Students may choose to pursue a minor and/or certificate to offset elective credit. The minor or certificate consists of a specific number of semester hours of coursework completed outside the student’s major field. The requirements of the minor or certificate are established by the offering department. Only one minor may be declared per major. Before planning to use a course to fulfill the minor or certificate requirement, the student should consult the department that offers the course.